(See text for a description of the limitations and hazards listed in this table. Only soils suitable for cultivated crops are listed in this table.)

Soil name and map symbol	 Cropland limitations and hazards 	 Pastureland limitations and hazards
	 Low ph, crusting, water erosion, .	 Low ph, water erosion, .
	 Low ph, crusting, water erosion, .	 Low ph, water erosion, .
Ar: Armiesburg	 - Flooding, clodding, .	 Flooding, .
DaB: Dana	 Low ph, water erosion, .	 Low ph, water erosion, .
Dm: Dumps		 Very low available water capacity, .
Ee: Eel	 - Flooding, low ph, .	 - Flooding, low ph, .
	 Low ph, wind erosion, moderate available water capacity, .	
	 Low ph, wind erosion, moderate available water capacity, .	 Low ph, wind erosion, .
FcA: Fincastle	 Wetness, low ph, crusting, .	 Trafficability limitation, low ph, .
FgA: Flanagan		 Trafficability limitation, low ph, .
	 Low ph, water erosion, wind erosion, low available water capacity, .	
	 Low ph, crusting, moderate available water capacity, . 	Low ph, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	 Cropland limitations and hazards	 Pastureland limitations and hazards
FxC3:		
Fox	Low ph, clodding, water erosion, low available water capacity, .	Low ph, water erosion, low available water capacity, .
Ge:		
Genesee	Flooding, , .	Flooding, , .
GpG:		
Gosport	Equipment limitation(slope), limited rooting depth (bedrock), low ph, crusting, water erosion, low available water capacity, restricted permeability, .	
HeF: Hennepin	Equipment limitation(slope), high ph, crusting, water erosion, restricted permeability, .	Equipment limitation(slope), high ph, water erosion, .

HgB: High Gap	 Limited rooting depth (bedrock), low ph, crusting, water erosion, moderate available water capacity, .	(bedrock), low ph, water
IpA: Ipava	 Wetness, low ph, restricted permeability, .	 Trafficability limitation, low ph, .
M-W: Miscellaneous water	 Restricted permeability, . 	 Very low available water capacity, .
McA: Martinsville	 Low ph, crusting, .	Low ph, .
McB2: Martinsville	 Low ph, crusting, water erosion, .	 Low ph, water erosion, .
MeD2: Miami	 Equipment limitation(slope), low ph, crusting, water erosion, restricted permeability, .	 Equipment limitation(slope), low ph, water erosion, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	 Low ph, clodding, water erosion, low available water capacity, restricted permeability, .	
	 Equipment limitation(slope), low ph, clodding, water erosion, low available water capacity, restricted permeability, .	low ph, water erosion, low
Ockley	 - Low ph, crusting, .	 - Low ph, .
	 Low ph, crusting, water erosion, .	 Low ph, water erosion, .
Orthents	 Not rated.	 Not rated.
OrG:	 - Not rated.	 - Not rated.
	 Wetness, low ph, wind erosion, subsidence, restricted permeability, .	
Pg: Pits	 Not rated. 	 Not rated.
	 This soil is well suited to cropland.	 This soil is well suited to pastureland.
	 Equipment limitation(slope), low ph, water erosion, wind erosion, moderate available water capacity, .	low ph, water erosion, wind
PtA: Proctor	 - Low ph, , .	 - Low ph, , .
PtB: Proctor		 Low ph, , water erosion, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name	I	ı
and	Cropland	Pastureland
map symbol	limitations and hazards	limitations and hazards
Ra: Ragsdale		Wetness, trafficability
RbA: Raub		Trafficability limitation, low ph, .
ReA: Reesville	 Wetness, low ph, crusting, . 	Trafficability limitation, low ph, .
	fragments in the surface layer), high ph, water erosion, low available water	equipment limitation (rock fragments in the surface layer), high ph, water
RtA: Rush	 - Low ph, crusting, .	Low ph, .
	 Low ph, crusting, water erosion, .	Low ph, water erosion, .
	 Low ph, crusting, water erosion, .	Low ph, water erosion, .
	 Low ph, crusting, water erosion, moderate available water capacity, .	Low ph, water erosion, .
Sa: Sable	 Wetness, low ph, clodding, . 	Wetness, trafficability limitation, low ph, .
Sb: Sable	 Wetness, low ph, clodding, . 	Wetness, trafficability
	Wetness, limited rooting depth (bedrock), low ph, crusting, moderate available water capacity, restricted permeability, .	limited rooting depth

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	 Cropland limitations and hazards	
SgA: Shipshe		 Low ph, low available water capacity, .
SgB: Shipshe		 Low ph, low available water capacity, .
Sh: Shoals	 Flooding, wetness, , .	 - Flooding, trafficability limitation, , .
Sm: Sleeth	 Wetness, crusting, moderate available water capacity, .	
	 Flooding, wetness, restricted permeability, .	
So: Starks	 Wetness, low ph, crusting, . 	 - Trafficability limitation, low ph, .
	 Flooding, high ph, wind erosion, moderate available	

	water capacity, .	<u> </u>
TaB: Tama	 - Low ph, water erosion, . 	 - Low ph, water erosion, .
W: Water	 Water. 	 Water.
WeA: Wea	 Low ph, moderate available water capacity, .	Low ph, .
Wt: Westland	 Wetness, clodding, moderate available water capacity, .	
Wx: Whitaker	 Wetness, low ph, crusting, . 	 Trafficability limitation, low ph, .
XeB: Xenia	 Low ph, crusting, moderate available water capacity, restricted permeability, .	Low ph, .